Incident Status Summary (ICS-209)

1: Date	1: Date 2: Time 3: Initial Update Final 4: Incident Number 5: Incident Name								lent Name		
6: Incident Kind 7: Start Date / 1			ime 8: Cause	9: Inc	ident Comi	mander	10:	IMT Type	11: State-Unit		
12: County											
Current Situation											
15: Size/Area Involved	II .		17: Expected Containmen Date: Time:	t	18: Line to (# cha				lared Controlled		
21: Injuries this Reporting Period:		Injuries Date:	23: Fatalities			24: Stru	ıcture In	formation			
				Type of	Structure	# Thre	atened	# Damaged	# Destroyed		
25: Threat to Hur Evacuation(s) in				Residence							
No evacuation(s) Potential future the	immine			Commerc Property	ial						
No likely threat			Outbuildir	ng/Other							
26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours: 24 hours: 48 hours: 72 hours:											
27: Critical Resource Needs (kind & amount, in priority order):1.2.3.											
28: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.											
29: Resources thr	eatened	(kind(s) and	value/significan	ice):							

30: Current Weather Co		31: Resource benefits/obje	ctives (for prescribed/wildland fire use only):								
Wind Speed: mph Wind Direction:	Temperature: Relative Humidity:										
32: Fuels/Materials Invo	olved:										
Enter the predominant fuel from the Thirteen Fuel Models for Fire Behavior in the adjacent box to the right.											
List additional fuels an	d/or materials involved in	the block below.									
33: Today's observed fire behavior (leave blank for non-fire events):											
34: Significant events to	oday (closures, evacuation	ns, significant progress mad	de, etc.):								
		Outlook									
	20. D. J. J. J. D. J. D. J.	Outlook									
35: Estimated Control Date and Time:	36: Projected Final Size:	37: Estimated Final Cost:	38: Tomorrow's Forecasted Weather Wind Speed: mph Temperature:								
			Wind Direction: Relative Humidity:								
39: Actions planned for next operational period:											
40: Projected incident movement/spread during next operational period:											
41: For fire incidents, describe resistance to control in terms of:											
1. Growth Potential -											
2. Difficulty of Terrain -											
42: How likely is it that containment/control targets will be met, given the current resources and suppression/control											
strategy?											
43: Projected demobilization start date:											
44: Remarks:											
TT. IXCIIIAING.											

45: Committed Resources															
Agency CRW1			CRW2		HEL1 HEL2 HE		HEL3	ENGS		DOZR		WTDR	OVHD	Camp	Total
rigerioy	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
Total															
	eratino	and	Assist	lina Aa	encies N	lot Listed	d Above.								
46: Cooperating and Assisting Agencies Not Listed Above:															
Approval Information															
47: Prepared by:			4	8: Appro				: Sen			by:				
								Date	e:		Time	e:			
	ICS-209 (06/03) NFES 1333 Previous editions obsolete														